## **Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the instant application:

## LISTING OF CLAIMS

## 1-18. (Cancelled)

19. (Currently Amended) A method for vehicle navigation comprising the steps of: accessing a publicly accessible Web site using a computing device that is remote from a vehicle;

identifying within said Web site at least one destination in response to a user input specifying a trip itinerary, the at least one destination corresponding to at least one of a lodging, dining establishment, <u>and predetermined sightseeing attraction</u>, road hazard, and detour, each identified within said Web site in response to and based upon the specified trip itinerary;

automatically determining navigation information for said itinerary destination, wherein at least a portion of said navigation information includes geographic coordinates for said <u>identified</u> destination as well as trip information indicating locations of and information pertaining to <u>other</u> dining establishments, <u>predetermined other</u> sightseeing attractions, [[and]] <u>other</u> lodging accommodations, <u>road hazards</u>, and <u>detours</u> corresponding to the user-specified trip itinerary;

storing said navigation information in a memory <u>and requesting said navigation</u> <u>information be transferred to a self-contained, in-vehicle navigation device,</u> wherein said memory is remote from said vehicle;

adding said request to a queue;

connecting said navigation device to a network accessible by said queue;

{WP423542:2} 2

U.S. Appln. No. 09/925,586

Amendment Dated August 22, 2007

Reply to Office Action of May 23, 2007

Docket No. BOC9-2000-0032 (178)

providing a portable storage media, wherein said memory is within said portable

storage media;

automatically transferring said navigation information to said p-ortable storage

media to a self-contained, in-vehicle navigation device in order to transfer said navigation

information;

determining whether a data format of said navigation information conforms to data

requirements of said in-vehicle navigation device prior to transferring said navigation

information; and

converting said data format of said navigation information to an alternate data

format prior to transferring said navigation information if said data format does not

conform to data requirements of said in-vehicle navigation device.

20-25. (Cancelled)

26. (Currently Amended) A machine-readable storage having stored thereon, a

computer program having a plurality of code sections, said code sections executable by a

machine for causing the machine to perform the steps of:

accessing a publicly accessible Web site using a computing device that is remote

from a vehicle;

identifying within said Web site at least one destination in response to a user input

specifying a trip itinerary, the at least one destination corresponding to at least one of a

lodging, dining establishment, and predetermined sightseeing attraction, road hazard, and

detour, each identified within said Web site in response to and based upon the specified

trip itinerary;

automatically determining navigation information for said itinerary destination,

wherein at least a portion of said navigation information includes geographic coordinates

for said identified destination as well as trip information indicating locations of and

{WP423542;2}

information pertaining to other dining establishments, predetermined other sightseeing

attractions, [[and]] other lodging accommodations, road hazards, and detours

corresponding to the user-specified trip itinerary;

storing said navigation information in a memory and requesting said navigation

information be transferred to a self-contained, in-vehicle navigation device, wherein said

memory is remote from said vehicle;

adding said request to a queue;

connecting said navigation device to a network accessible by said queue;

providing a portable storage media, wherein said memory is within said portable

storage media;

automatically transferring said navigation information to said portable storage

media to a self-contained, in-vehicle navigation device in order to transfer said navigation

information;

determining whether a data format of said navigation information conforms to data

requirements of said in-vehicle navigation device prior to transferring said navigation

information; and

converting said data format of said navigation information to an alternate data

format prior to transferring said navigation information if said data format does not

conform to data requirements of said in-vehicle navigation device.

4